KESTRIG .

The Rumanian periodicals bearing the general title "Revistele

Tehnice, AGIR" (Technical Reviews of the General Society of Rumanian

Engineers) are bi-monthly scientific-technical periodicals published in

Bucharest. The complete series of Technical Reviews published by AGIR are:

- 1. Metallurgy
- 2. Mining
- 3. Petroleum
- 4. Chemistry
- 5. Electric Power
- 6. Construction (Architecture)
- 7. Textiles
- 8. Agricultural Life
- 9. Forestry Review
- 10. Bulletin of Norms

They contain little information of primarily economic significance.

The group submitted for exploitation includes two issues of Metallurgy, two of Mining, and one each of the others except Electric Power, of which there is none. English titles of articles in the first four periodical titles (six periodicals in all) and descriptions of selected articles have been given. Nothing has been done with items 6-10 (as listed above).

The present material is being submitted in rough, unedited form. Inconsistencies and doubtful translations have been left, the primary consideration being to afford a more concrete idea of the nature of this periodical series with a view to more intensive exploitation if necessary.

If any of the titles or abstracts suggest the advisability of further exploitation, it is requested that questions be submitted with the pertinent title or abstract, specifying what particular information is sought.

hesthic,

STAT

Table of Contents	
Improved Cast Iron, by Dumitru Raseev	p <u>221</u>
Use of Locked Feeding Heads in Casting Steel Parts, by L. I and L. I. Levi (Translation from Russian)	p 233
Manufacture of Pump Reds for Oil Drilling, By Popovici Miro	р 242
Centerless Grinding, by Constantin Cieranescu	p 246
New Method of Extracting Sulphur and Metals from Gold-bear: Pyrites, by V. Cghina	ing p.249
Notes	
Some Aspects of the Use of Tungsten in High-speed Ste by Paul Petrescu	els, p 252
Centrifugal Casting of Cylinder Casing for Automobile by L. Suhovah	Engines, p 254
Static Integration and Calculation of Moments, by I. W.	p 256
Research on Bimetal Blades for Automatic Cutoffs, by Paul Petrescu	p 260
Method of Determining the Size of the Pipe Lines for by Alex Ionescu	Plants, p 261
Standardization of Experiments on Religious of Metal by Ion Bertume	ls, p 263
Bibliography	p 264
Review of Reviews	p 2 66